Declassification Review by NGA/DoD

OUT57025

S E C R E T 282231Z

1965 OCT 28 22 52 Z

25X1

- 1. CAMERA B 23 WAS USED IN MISSION 8051 FLOWN ON 26 OCTOBER 1965.
 PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: PLUS DENSITY SPOTS ASSOCIATED WITH ROLLER CHATTER

 ARE PRESENT ALONG BOTH EDGES THROUGHOUT THE MISSION. FOG INDUCED

 BY STATIC DISCHARGES IS PRESENT INTERMITTENTLY ALONG THE OUTBOARD

 EDGE FROM HEAD TO TAIL. VERY MINOR EDGE FOG IS CONTINUOUS ALONG

 THE INBOARD EDGE. MINUS DENSITY DOTS, 1.3" FROM THE OUTBOARD EDGE 9 OCT 1965

 APPEAR AT 1.75" INTERVALS ALONG THE MAJOR AXIS ON FRAMES 2 THROUGH 1220. THERE IS ANOTHER ROW OF MINUS DENSITY DOTS 3.75" FROM THE PEAR SADMIN SEC BR

 EACH 1.75". THERE IS A MANUFACTURING SPLICE ON FRAME 880 AND ASSOCIATED STATIC FOG TRACES ON FRAMES 878 AND 882.
- C. 9L SIDE: EDGE FOG IS CONTINUOUS ALONG THE INBOARD EDGE. PRO-ICE

 FOG INDUCED BY STATIC DISCHARGES IS VERY PRONOUNCED ALONG BOTH EDGESTID 3,41

 THROUGHOUT THE MISSION. THERE ARE SEVERAL ROWS OF MINUS DENSITY

 DOTS PARALLEL TO THE MAJOR AXIS OF THE FILM IN A 3.0" AREA AT THE DIAXX-4

 SPAD

 OUTBOARD EDGE. THE DOTS IN EACH ROW APPEAR EACH 1.69"; HOWEVER, DIA-AP

 THE ROWS OF DOTS ARE NOT ALIGNED TO EACH OTHER AND THE ROWS DO NOT

APPEAR CONSISTENTLY. THE ROWS OF DOTS BECOME LESS NUMEROUS AND LES Myance copy.

Sanitized

PRONOUNCED AS THE MISSION PROGRESSES. HOWEVER, SOME ARE DETECTABLE

SECTE

EVEN IN THE LAST FRAME OF THE MISSION. PLUS DENSITY SPOTS, NORMALLY REFERRED TO AS ROLLER CHATTER, APPEAR IN ROWS PARALLEL TO THE MAJOR AXIS OF THE FILM 1.6", 1.75" AND 1.9" FROM THE INBOARD EDGE OF THE FILM THROUGHOUT THE MISSION. IN A 3.0" BAND ADJACENT TO THE INBOARD EDGE, THERE IS A MULTITUDE OF SMALL (0.1") INDISTINCTLY SHAPED PLUS DENSITY SPOTS. THEIR DENSITY AND CONFIGURATION IS SUCH THAT THEY GIVE THE IMPRESSION OF MOTTLING; HOWEVER, CLOSER EXAMINATION INDICATES THAT THEY ARE NOT CHEMICALLY INDUCED. ON THE FIRST 50 PERCENT OF THE MISSION THERE ARE INTERMITTENT MINUS DENSITY COMETS WITH A PLUS DENSITY TAIL EXTENDING IN THE TAKE-UP DIRECTION. COMET SHAPED ANOMALY IS APPROXIMATELY 0.25" WIDE AND WITH THE TAIL EXTENDS ABOUT 1.0" ALONG THE MAJOR AXIS, 1.35" FROM THE OUTBOARD EDGE. IT OCCURS AT INCONSISTENT INTERVALS AND IS NOT PECULIAR TO ANY CAMERA POSITION OR TO ANY POSITION ALONG THE MAJOR AXIS OF THE FRAMES IT APPEARS ON. DEGRADATIONS INDUCED BY PROCESSING ARE SEVERE ON SEVERAL FRAMES BETWEEN 1095 AND 1272. THERE ARE SEVERE BASE ABRASIONS ON FRAMES 1095 TO 1099; FRAME 1097 CONTAINS SEVERE EMULSION DAMAGE; FRAMES 1108 TO 1111 ARE CREASED APPROXIMATELY 3.0" INTO THE FORMAT. THERE ARE RANDOM ABRASIONS ON FRAME 1112. THE FILM OF FRAMES 1115 TO 1117 IS CREASED; FRAMES 1121 TO 1123 ARE CREASED, ABRAIDED AND SCRATCHED. THERE IS LARGE QUANTITIES OF FOREIGN MATTER ON THE EMULSION OF FRAMES 1122 AND 1123. FRAME 1126 CONTAINS SEVERE EMULSION SCRATCHES AND ABRASIONS. FRAMES 1127 TO 1131 ARE CREASED. FRAMES 1162/1163 CONTAIN TRANSVERSE BANDS OF VARYING DENSITY AND ASSOCIATED BASE ABRASIONS, SUGGESTING ROLLER HESITATION DURING

PROCESSING. PROCESSING MACHINE HESITATIONS RESULTED IN EXTREME

DENSITY DIFFERENCES WITHIN 18 FRAMES BETWEEN FRAME 1242 AND 1273.

SOME OF THE CREASES, ABRASIONS AND SCRATCHES DESCRIBED ABOVE APPEAR

TO BE PRE-PROCESSING INDUCED WHILE OTHERS OF A POST-PROCESSING

NATURE. HEAT SPLICES IN ADDITION TO THOSE AT THE BEGINNING AND END

OF EACH ROLL APPEAR BETWEEN FRAMES 1079/1080, 1111/1112, 1120/1121,

1798/1799. THERE IS A MANUFACTURING SPLICE ON FRAME 859 WITH ASSOCIATED STATIC INDUCED FOG ON FRAMES 857 AND 861.

- D. BOTH SIDES: THE FIRST TITLE NUMBER ON EACH SIDE IS 000 AND THE LAST TITLED NUMBER IS 1892.
 - E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WAS GOOD.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 20 PERCENT OF THE MISSION.

SECRET

/END OF MESSAGE/